Berkeley Lab In the News For the Week of May 29, 2011

The June 2 opening of the new Joint Center for Artificial Photosynthesis-North led by Peidong Yang was covered by KCBS-AM radio and Bay City News.

http://sanfrancisco.cbslocal.com/2011/06/03/ceremony-held-for-new-berkeley-solar-fuels-facility/

A June 2 *The Economist* story on parallel programming quoted the Lab's Kathy Yelick.

http://www.economist.com/node/18750706?story_id=18750706&fsrc=rss

A June 2 *MedGadget* story featured Berkeley Lab work on nuclear magnetic resonance, without the magnets.

http://medgadget.com/2011/06/high-resolution-nmr-without-any-magnets.html

A June 2 story on *EE Times* featured work on a nanoscale waveguide led by the Lab's Xiang Zhang.

http://www.eetimes.com/electronics-news/4216567/Nanoscale-waveguide-boosts-silicon-photonics

http://nextbigfuture.com/2011/05/berkeley-lab-researchers-create.html

A June 1 New York Times story focused on the promise of biofuels and quoted JBEI's Jay Keasling and Harvey Blanch.

http://www.nytimes.com/gwire/2011/06/01/01greenwire-biofuels-future-that-us-covets-takes-shape-in-b-1741.html?pagewanted=1&emc=eta1

The latest issue of *Intelligent Utility* magazine includes a story on microgrids and quotes the Lab's Joe Eto.

http://www.intelligentutility.com/magazine/article/221915/micro-mighty

A June 1 *Huffington Post* story on California's efforts in renewable energies quoted the Lab's Ryan Wiser.

http://www.huffingtonpost.com/2011/06/01/california-renewable-energy-retake-lead-video n 869238.html

A June 1 radio story on WTOP-FM in Washington, DC, and on Federal News Radio, profiled Lab CIO Rosio Alvarez.

http://www.federalnewsradio.com/?nid=43&sid=2405972

A June 1 *Earth Techling* story on California's future energy use cited a recent report led by Ryan Wiser. *Solar Magazine* also covered the report. http://www.earthtechling.com/2011/06/california-called-upon-to-step-up-green-game/

http://www.solarserver.com/solar-magazine/solar-news/current/2011/kw22/berkeley-lab-report-shows-how-california-can-meet-aggressive-emissions-reduction-targets.html

A May 30 NPR's "All Things Considered" story on China's energy demand included an interview with the Lab's David Fridley.

http://www.npr.org/2011/05/30/136800337/u-s-coal-companies-see-huge-market-in-china

A May 28th *Nanowerk News* story featured work on graphene led by the Lab's Michael Crommie and Alex Zettl.

http://www.electroiq.com/index/display/nanotech-article-display/0781611554/articles/small-times/nanotechmems/materials/graphene/2011/5/does-boron nitride.html